

Abstract of the Disclosure

A system provides a two-panel projection system wherein both display devices run a sequence of red, green, and blue color fields with the sequences staggered so that two different color images are projected at any given time. Each panel shows a color field for two thirds of a frame time while the combination of colors displayed changes every one third of a frame time. With two separate red-green-blue sequences being projected, the display will be twice as bright as a single panel system and the presence of two different color fields at any give time will reduce the visibility of any color splitting artifacts.